



KEMNAL KEYS

Year 8 -Term 2



Bug Sculpture Project

OBJECTIVE 1:

This Term you will continue to improve your observational drawing skills.

After you finish a drawing task make sure you have attempted the following.

1. Looked closely at the shape
2. Lightly sketched the outline
3. drawn to fill my entire page
4. accurately recorded the detail.
5. Looked closely at how the light hits the surface
6. added shadows to my shape to show areas of light and dark
7. shaded using control, in the direction of my outline shape

Bug Sculpture Project

OBJECTIVE 2:

This Term you will be required to respond in writing about a sculpture by the artist Louise Bourgeois. Use at least one of the keywords from each of the boxes below.

Words to describe the edges of a sculpture

- Flowing
- Delicate
- Simple
- Bold
- Thick
- Thin

Words to describe the texture of a sculpture

- Rough
- Fine
- Smooth
- Coarse
- Uneven

Words to describe the colour of a sculpture

- Bold
- Vibrant
- Subtle
- Pale
- Earthy
- Naturalistic

Words to describe the scale of a sculpture

- Large
- Small
- Intimate
- Miniature
- Monumental

Words to describe the shape of a sculpture

- Organic
- Curvaceous

Geometric
Angular
Elongated

Bug Sculpture Project

OBJECTIVE 3:

In this terms project you will need to show that you can manipulate materials such as wire and card to make your 3D insect. You will also be working from your own designs and you will need to consider scale, shape and form when making your sculpture.

LO: Be able to identify what stage you are working on and how you can improve your work.

KW – Paper Mache



What do you need to do to improve your grade?



Bug Sculpture Project

OBJECTIVE 3:

In this terms project you will need to analyze and respond to an artwork by the architect Antoni Gaudí .



When analyzing the work of others make sure you have completed the following:

I have...

researched my artist

used full sentences

described what I can see in the artwork

used art key words

explained my opinions in detail